Nominations for the Hispanic Engineer National Achievement Award Corporation (HENAAC) Cadet Role Model Award

- 1. The 2010 HENAAC Cadet Role Model Awards honor service academy cadets, midshipmen, and Reserve Officer Training Corps (ROTC) cadets who aspire to academic excellence, demonstrate dignity and pride, and displays individual leadership. The period of performance for this award is from October 2009 through August 2010. Nominees are expected to attend recognition events during the month of October 2010, with the concurrence of their command and consistent with mission requirements. The recipient's unit is responsible for paying related per diem and travel costs. Packages should be sent to Ms Phyllis Brantley NGB-EO, email address, Phyllis.Brantley@us.army.mil, no later than 25 Aug 2010.
- Packages should include the following items:
 - a. Cover or transmittal memorandum
 - b. Award Nomination Form
 - c. A digital (.jpg format) head and shoulders color or black-and-white photograph of the nominee. The digital photo must be at least 1 MB.
 - d. A single-spaced narrative (not to exceed one page) describing the nominee's accomplishments warranting this recognition.
 - e. A single-spaced biography (not to exceed one page) of the nominee.
 - f. A citation (not to exceed twelve lines) highlighting the nominee's accomplishments.
- 3. Nominees should be evaluated on the following criteria for receipt of the HENAAC Cadet Role Model Award:
 - a. The nominee distinguished himself or herself by maintaining good academic standing while pursuing a degree in an engineering, science, or technical course of study.
 - b. The nominee demonstrated qualities that represent their respective academy or the ROTC with dignity and pride.
 - c. The nominee displayed leadership potential and the ability to inspire future/prospective military cadets.
- Each award recipient must be prepared to address a group of middle/high school students on their decision to enroll in the military or a day in the life of a cadet or midshipmen.